UBTECH UBT30S Silence Excavator Hydraulic Rock Breaker

Details

Price: \$6,500 Ex. GST

Dealer Stock #:UBT30S Silence Excavator Hydraulic Rock Breaker

New / Used: Dealer New



Seller Details



Name: Southern Tool +

Equipment

Phone: (07) 3177 7347

State: QLD

Suburb: DARRA

Postcode: 4076

Description

UBTECH UBT30S Silence Excavator Hydraulic Rock Breaker ATTUBT Hydraulic Hammer suit 2.5-4 Tonne Excavators-----\$6,500 +GST UBTECH Hammers are manufactured in South Korea as with hammers available on the market today. PROVEN QUALITY AND VALUE FOR MONEY. 5 Years Warranty on Main Frame & 12 Months Factory Parts Warranty. *Factory warranty does not cover everyday wear parts, consumables or everyday maintenance issues. UBTECH Hammers are the heaviest in the market we have seen. When comparing weights of hammers it is important to consider whether the head bracket, hoses and moil are included! All hammers are sold WORK READY with no surprise costs when it comes to fitting your hammer to your machine, come complete with moil, hoses and head bracket installed. Hydraulic hoses supplied are standard with screw-in fittings. Simply attach to the excavator and begin work with your breaker pre-gassed, flow and pressure tested, and fully adjusted to suit your machine.

UBT30S, Suit 2.5-4 tonne excavators. . Gross Weight-------170kg (without Head Bracket, Moil, Pins, Hoses), . Required Oil Flow------25 to 50L/min, . Operating Pressure-----90 to 120 bar (1305 to 1740 psi), . Setting Pressure------150 bar (2175 psi), . Tool Shank Diameter----53mm (2.1 inches), . Impact Rate-------600 to 1100 bpm, . Hose Diameter------12.7mm (1/2 inch). All units come complete with: . 1 x Mounting Bracket . 2 x Mounting Pins . 2 x Hydraulic Hoses . 1 x Tool Kit . 1 x Recharge Kit . 1 x Full Seal Kit . 1 x Chisel Attachment . 1 x Moil Attachment

Generated: 2025-10-22 16:25 Page 1 / 3

Product Details

Price \$6,500

Type Dealer New

Model UBT30S

Registration N/A

Date

Generated: 2025-10-22 16:25 Page 2 / 3



Generated: 2025-10-22 16:25 Page 3 / 3